

# Home Networking

Internal use cabinets



- Suitable for Fibre-To-The-Home (FTTH) connectivity.
- Designed to suit both fibre and copper lines.
- Can be surface or flush mounted.
- Available as fully featured or basic option.
- Easy mounting of DIN rail.
- Space for additional port patch panels.
- Industry standard 6 inch hole pattern.
- Mounting position for NBN battery back up power supply.
- Acrylic front door for Wi-Fi signal.
- Patch panel (CAT6) and double GPO in fully featured product.
- Manufactured from 1.0mm zinc coated steel.
- Powdercoated Traffic White RAL9016.

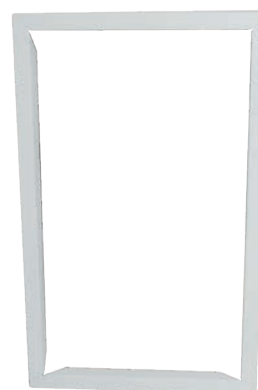


## ORDERING GUIDE

Part Number	Inclusions			Dimensions (mm)			Window Opening (mm)		Mounting Centres (mm)		Weight (kg)
	GPO	8 Way CAT 6 Patch Panel	Door Type	Height (A)	Width (B)	Depth (C)	Height (D)	Width (E)	Height (F)	Width (G)	
NBN-HDC01			Window	650	380	120	520	350	547	150	8.5
NBN-HDC02 <sup>▲</sup>			Window	1000	380	120	852	350	897	150	11.5
NBN-HDC10	•	•	Window	650	380	130	520	255	540	150	9.0
NBN-HDC13	•		Window	650	380	130	520	255	540	150	9.0
NBN-HDC20	•	•	Window	1000	380	130	852	255	850	150	12.0
NBN-HDC23	•		Window	1000	380	130	852	255	850	150	12.0
NBN-HDC15	•	•	Metal	650	380	130	–	–	540	150	10.0
NBN-HDC17	•		Metal	650	380	130	–	–	540	150	10.0
NBN-HDC25 <sup>▲</sup>	•	•	Metal	1000	380	130	–	–	850	150	13.0
NBN-HDC27	•		Metal	1000	380	130	–	–	850	150	13.0

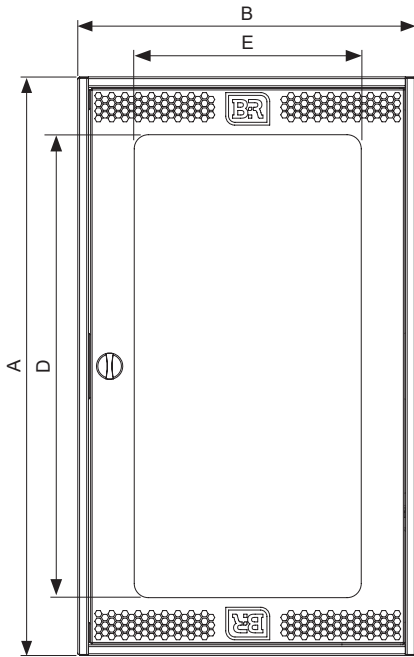
## ACCESSORIES

Part Number	Description
NBN-HDCFK1	Flush kit suitable for 650mm high enclosures
NBN-HDCFK2	Flush kit suitable for 1000mm high enclosures



NBN-HDCFK1

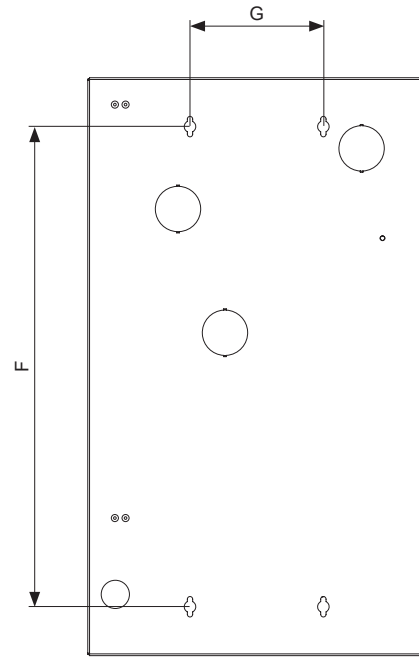
TECHNICAL DRAWINGS



Front View



Side View



Rear View

